ABSTRACT

An optical transmitter of an optical-wireless hybrid transmission system according to the invention outputs a first single-mode optical signal (center frequency: fc1) to an optical receiver, generates polarization-coupled optical signal by orthogonal-polarization-coupling a second single-mode optical signal (center frequency: fc2) with a third single-mode optical signal (center frequency: fc3) so as to give the two waves orthogonal polarization directions and the same optical power, and transmits the generated polarization-coupled optical signal to a base station as an optical carrier signal. The optical receiver couples a modulated optical signal transmitted from the base station with the optical signal output from the optical transmitter, demodulates an electrical signal having intermediate frequencies f_{IF1} and f_{IF2} that is obtained by photodecting a resulting coupled optical signal, and generates transmit-data by filtering a resulting output signal.

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